

On behalf of the RNA Salon Poznan, we have a pleasure to inform that the RNA Salon Poznan awards a prize

for the best Bachelor thesis to:

**Maria Gwit** (Institute of Bioorganic Chemistry PAS, Poznan)

for the thesis entitled: *Analiza ekspresji oraz specyfiki komórkowej wybranych niekodujących RNA z ludzkich guzów mózgu*  
and

**Vladyslav Hlushchenko, Kamil Luwański and Daniil Martsich** (Poznan University of Technology)

for the thesis entitled: *RNAspider - system do wykrywania splątania w strukturach RNA.*

for the best Master thesis to:

**Julian Zacharjasz** (Institute of Bioorganic Chemistry PAS, Poznan)

for the thesis entitled: *Badanie występowania modyfikacji typu cap na 5' końcach wybranych niekodujących RNA (tRNA oraz tRF) w linii komórkowej A549*  
and

**Robert Pasięka** (Institute of Molecular Biology and Biotechnology, UAM Poznan)

for the thesis entitled: *Poszukiwanie białek oddziałujących z wybranymi cząsteczkami lincRNA w komórkach ludzkich techniką chromatografii powinowactwa.*

for the best student's publication to:

**Wojciech Łosiewski** (Institute of Human Genetics PAS, Poznan) for the paper:

*"7-[[[4-methyl-2-pyridinyl]amino](2-pyridinyl)methyl]-8-quinolinol (compound 30666) inhibits enhancer activity and reduces B-cell lymphoma growth – A question of specificity"*, published in *European Journal of Pharmacology*, 2021.

for the best Ph.D. student's publication to:

**Magdalena Derbis** (Institute of Molecular Biology and Biotechnology, UAM Poznan) for the paper:

*Short antisense oligonucleotides alleviate the pleiotropic toxicity of RNA harboring expanded CGG repeats*, published in *Nature Communications*, 2021  
and

**Angelika Andrzejewska** (Institute of Bioorganic Chemistry PAS, Poznan) for the paper:

*In vivo structure of the Ty1 retrotransposon RNA genome*, published in *Nucleic Acids Research*, 2021.

Congratulating the Laureates and acknowledging the general high level of all submitted works,  
Dorota Raczyńska and Zbigniew Warkocki